

### ABSTRACT OF THE DISCLOSURE

The present invention provides a display controlling method that can easily generate various interface displays. A user generates a program including: nodes n1 to n9, for example, each serving as a data group indicating a static attribute of a link to referential data or actual referential data and each serving as a constitutive unit of a drawing; and views v1 to v4, for example, each serving as a data group for specifying the node carrying out the drawing and a drawing style on a screen of the node, and in accordance with the program, the view is automatically selected, and an image corresponding to the node specified by the selected view is displayed on a screen in the drawing style specified by the view.